

IN THE CLAIMS

Please amend claims 1, 2, 6, 7, 11 and 12 as follows:

1. (CURRENTLY AMENDED) A method for operating a graphics program in a computer, comprising:

performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets, ~~Sets and Sheets, wherein~~ each of the Sheet Sets comprises a collection of the Subsets ~~of the Sheets~~ and the Sheets, each of the Subsets ~~of the Sheets~~ comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view,

(b) such that wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets in a visual form comprising a hierarchical tree representation of the Sheet Set that shows the Subsets ~~of the Sheet Sets~~ and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets ~~of the Sheet Sets~~, and

(c) wherein the Sheet Set Manager publishes a selected one of the Sheet Sets, including the Subsets and the Sheets of the selected Sheet Set, using a single user-selected operation.

2. (CURRENTLY AMENDED) The method of claim 1, wherein the Sheet Set Manager publishes a selection of the Sheets within the published Sheet Set using the single user-selected operation.

3. (ORIGINAL) The method of claim 1, wherein the Sheet Set Manager applies publishing overrides to the published Sheet Set, thereby changing a plurality of publishing properties for the Sheets.

4. (ORIGINAL) The method of claim 1, wherein the Sheet Set Manager allows different elements of the published Sheet Set to be sent to different output devices.

5. (PREVIOUSLY PRESENTED) The method of claim 1, wherein the Sheet Set Manager includes a plot stamp with each of the Sheets of the published Sheet Set.

6. (CURRENTLY AMENDED) An apparatus for operating a graphics program in a computer, comprising:

a computer; and

a graphics program, executed by the computer, and performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets, ~~Sets~~ and Sheets, wherein each of the Sheet Sets comprises a collection of the Subsets ~~of the Sheets~~ and the Sheets, each of the Subsets ~~of the Sheets~~ comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view,

(b) ~~such that~~ wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets in a visual form comprising a hierarchical tree representation of the Sheet Set that shows the Subsets ~~of the Sheet Sets~~ and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets ~~of the Sheet Sets~~, and

(c) wherein the Sheet Set Manager publishes a selected one of the Sheet Sets, including the Subsets and the Sheets of the selected Sheet Set, using a single user-selected operation.

7. (CURRENTLY AMENDED) The apparatus of claim 6, wherein the Sheet Set Manager publishes a selection of the Sheets within the published Sheet Set using the single user-selected operation.

8. (ORIGINAL) The apparatus of claim 6, wherein the Sheet Set Manager applies publishing overrides to the published Sheet Set, thereby changing a plurality of publishing properties for the Sheets.

9. (ORIGINAL) The apparatus of claim 6, wherein the Sheet Set Manager allows different elements of the published Sheet Set to be sent to different output devices.

10. (PREVIOUSLY PRESENTED) The apparatus of claim 6, wherein the Sheet Set Manager includes a plot stamp with each of the Sheets of the published Sheet Set.

11. (CURRENTLY AMENDED) An article of manufacture comprising a program storage device embodying instructions that, when executed by a computer, cause the computer to perform a method for operating a graphics program in a computer, the comprising:

performing one or more functions of a Sheet Set Manager in the graphics program,

(a) wherein the Sheet Set Manager manages one or more Sheet Sets, Subsets of the Sheets, ~~Sets~~ and Sheets, wherein each of the Sheet Sets comprises a collection of the Subsets ~~of the Sheets~~ and the Sheets, each of the Subsets ~~of the Sheets~~ comprises a collection of the Sheets, and each of the Sheets comprises a drawing, layout or view,

(b) ~~such that~~ wherein the Sheet Set Manager displays a window that presents a logical structure for the Sheet Sets in a visual form comprising a hierarchical tree representation of the Sheet Set that shows the Subsets of the Sheet Sets and the Sheets contained within the Sheet Sets, as well as the Sheets contained within the Subsets of the Sheet Sets, and

(c) wherein the Sheet Set Manager publishes a selected one of the Sheet Sets, including the Subsets and the Sheets of the selected Sheet Set, using a single user-selected operation.

12. (CURRENTLY AMENDED) The article of claim 11, wherein the Sheet Set Manager publishes a selection of the Sheets within the published Sheet Set using the single user-selected operation.

13. (ORIGINAL) The article of claim 11, wherein the Sheet Set Manager applies publishing overrides to the published Sheet Set, thereby changing a plurality of publishing properties for the Sheets.

14. (ORIGINAL) The article of claim 11, wherein the Sheet Set Manager allows different elements of the published Sheet Set to be sent to different output devices.

15. (PREVIOUSLY PRESENTED) The article of claim 11, wherein the Sheet Set Manager includes a plot stamp with each of the Sheets of the published Sheet Set.